

INTRODUCING THE...

XP-41

Vertical

Dust Bag

Hose



IMPORTANT FEATURES:

- · Lightweight and compact.
- Continuously feeds recovered flux to weld nozzle without need of any transfer valve.
- Slag is automatically removed from recovered flux.
- No moving parts in air pump. Very efficient air pump produces higher vacuum and uses less air and is much quieter than most competitive models.
- Vertical dust bag allows flux dust to be recycled back into the system.
- Optional PT-"x"00 series flux pressure feed tanks and optional FF-3 flux feed pipe enables a continuous flux supply equal to the size of the feed tank. (i.e., PT-100, PT-300, PT-600, or larger)

OPTIONAL ACCESSORIES:

- Hose mounting brackets; FHM-1ADJ (linear and angular adjustment), FHM-1 (linear adjustment only).
- Flux pickup nozzles; NZ-1 CRN corner nozzle, NZ-1 BUTT butt weld nozzle, NZ-1-4, 4" wide nozzle.
- AV-4 electric air valve.
- PT-"x"00 series pressure feed tank. Available in 100Lb. (45Kg) (PT-100), 300Lb. (136Kg) (PT-300), 600Lb. (272Kg) (PT-600)
- FF-3 flux feed pipe. Automatically keeps hopper full of flux. Specify ½", ¾", or 1" flux feed hose (need PT-"x"00 series feed tank).
- Flux feed hose. Available in ½", ¾", 1", and 1¼" I.D. hose.
- FH-1 or Heated HFH-1 Flux Hopper holds approximately 30Lb. of flux.

SPECIFICATIONS FOR XP-4T:

- Weight (empty): Approximately 16Lb. (7.3Kg)
- Dimensions: Approximately 12" (30.5cm) H x 21.2" (71.6cm) W x 8.5" (21.6cm) D
- Input Power: Clean, dry, compressed air: 70-100 psi (5-7 bar), 8 cfm (226 L/min.) No electric input required.
- Complete with 1½" I.D. 4ft. (1.21m) flux recovery hose, NZ-1 nozzle... ready for installation!

Input Air for

Tank Feed

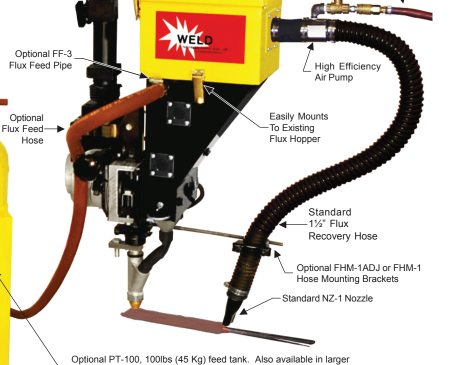
RECYCLES FLUX DUST. DOES NOT REQUIRE ANY EMPTYING OF THE **DUST BAG.**

XP-4T

Mounted on

Customer's Flux Hopper

Input Air



sizes (300 lbs (136 Kg), 600 lbs (272 Kg), or larger) and with optional

low level sensor (loud alarm sounds and light flashes when flux is low).

FOR ORDERING INFORMATION PLEASE CONTACT:

ENGINEERING CO., INC.

34 Fruit St. Shrewsbury, MA 01545 (U.S.A.) Telephone: (508) 842-2224 Fax: (508) 842- 3893

Web Site: weldengineering.com Email: sales@weldengineering.com